1	L Number	Hits	Search Text	DB	Time stamp
1		3	thermonlastic near polymer and polymenia	- Itana	
2 3 thermoplastic near polymer and polymer 18M TDB 11:32 12:32 1			near? antistatic near galt		
2 3 thermoplastic near polymer and polymeric near2 antistatic near salt and polymer 10 11 13 13 13 13 13 13		1	mediz dittistatic medi sait		11:29
2 3 thermoplastic near polymer and polymeric near 2 antistatic near salt and polymer USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB us-PGPUB;					
1					
1	2	3	thormonlagtic many 1		İ
### 1606137 #6740413" and (acrylic\$ or sulfonic\$) ### 15	1 -		thermoplastic near polymer and polymeric		
### 1606137 ### 16		1	hearz antistatic hear salt and polymer		11:32
### 168 1606137 Templastic near polymer and polymeric near2 antistatic near salt and polymer and users and anions and cations 15M TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPU	1				
1]	i		DERWENT;	
1	4	,	*h	IBM_TDB	
1 1 1 1 1 1 1 1 1 1	1	3	thermoplastic near polymer and polymeric	USPAT;	2004/11/04
Derwent; Tem Tob Servent; Tem Tob Servent; Tem Tob Servent; Tem Tob Servent; Se	l i		nearz antistatic near salt and polymer		11:34
Thermoplastic near polymer and "6740413" The USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IMM_TDB USPAT; US-PGPUB;			and anions and cations	EPO; JPO;	
Thermoplastic near polymer and "6740413" USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO;				DERWENT;	1
1	5	,	#1a a sum and 1 and 1	IBM_TDB	
## TDB	"		thermoplastic near polymer and "6740413"	USPAT;	2004/11/04
Thermoplastic near2 polymer and "6740413" DERWENT; IBM TDB USPAT; US-PGPUB; EPG; JPG; DERWENT; IBM TDB USPAT; US-PGPUB; EPG; DERWENT; IB					11:35
Thermoplastic near2 polymer and "6740413" DERWENT; IBM TDB USPAT; US-PGPUB; EPG; JPG; DERWENT; IBM TDB USPAT; US-PGPUB; EPG; DERWENT; IB				EPO; JPO;	
thermoplastic near2 polymer and "6740413" USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; USPĀT US-PGPUB; USPĀT US-PGPUB; USPĀT US-PGPUB; USP					1.
1	1	^		IBM TDB	
1 thermoplastic near2 polymer and "6740413" and (carboxylate or sulfonate or sulfonate or sulphonate) 1 thermoplastic near2 polymer and "6740413" and (carboxylate or sulfonate or sulfonate or sulphonate) 1 thermoplastic near2 polymer and "6740413" and (carboxylate or sulfonate or sulfonate or sulphonate) 1 thermoplastic near2 polymer and "6740413" and "6740413" and (backbone or sulfonate) 1 thermoplastic near2 polymer and "6740413" and "6740413" and (backbone or sulfonate) 1 thermoplastic near2 polymer and "6740413" and (backbone or sulfonate) 1 thermoplastic near2 polymer and "6740413" and (backbone or sulfonate) 1 thermoplastic near2 polymer and "6740413" and (backbone or sulfonate) 1 thermoplastic near2 polymer and "6740413" and (backbone or sulfonate) 1 thermoplastic near2 polymer and "6740413" and (backbone or sulfonate) 1 thermoplastic near2 polymer and "6740413" and (backbone or sulfonate) 1 thermoplastic near2 polymer and "6740413" and (backbone or sulfonate) 1 thermoplastic near2 polymer and "6740413" and (backbone or sulfonate) 1 thermoplastic near2 polymer and "6740413" and (backbone or sulfonate) 1 thermoplastic near2 polymer and "6740413" and (backbone or sulfonate) 1 thermoplastic near2 polymer and "6740413" and (backbone or branch or US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO;	0	2	thermoplastic near2 polymer and "6740413"	USPAT;	2004/11/04
Thermoplastic near Polymer and	i 1			US-PGPUB;	
Thermoplastic near2 polymer and "6740413" and (carboxylate or sulfonate or sulfonate or sulphonate) TBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; USPAT; US-PGPUB]		·	EPO; JPO;	
Thermoplastic near2 polymer and "6740413" and (carboxylate or sulfonate or sulfonate or sulphonate) TBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPAT	. [1
thermoplastic near2 polymer and "6740413" and (carboxylate or sulfonate or sulfonate or sulfonate) 1		_			1.
Sand (carboxylate or sulfonate or sulphonate)	'	1	thermoplastic near2 polymer and "6740413"		2004/11/04
Sulphonate Sulphonate EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; DERWENT; EPO; DER			and (carboxylate or sulfonate or		
1606137		İ	sulphonate)	EPO; JPO;	1 - 1 - 1
1606137					
9 0 "6740413" and (backbone or branch\$ or linear) 9 0 "6740413" and (backbone or branch\$ or linear) 10 0 "6740413" and (acrylic\$ or sulfonic) 10 0 "6740413" and (acrylic\$ or sulfonic\$) 11 0 "6740413" and (acrylic\$ or sulfonic\$)					
9 0 "6740413" and (backbone or branch\$ or linear) 10 0 "6740413" and (acrylic\$ or sulfonic) 10 0 "6740413" and (acrylic\$ or sulfonic) 11 0 "6740413" and (acrylic\$ or sulfonic\$) 12 0 "6740413" and (acrylic\$ or sulfonic\$) 13 1:40 14 0 "6740413" and (acrylic\$ or sulfonic) 15 0 "6740413" and (acrylic\$ or sulfonic\$) 16 0 "6740413" and (acrylic\$ or sulfonic\$)	8	1606137	"6740413" adn (backbone or branch\$ or		2004/11/04
9 0 "6740413" and (backbone or branch\$ or linear) 10 0 "6740413" and (acrylic\$ or sulfonic) 11 0 "6740413" and (acrylic\$ or sulfonic\$) EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPAT; USPAT; USPAT;			linear)		
9 0 "6740413" and (backbone or branch\$ or lam_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPAT; USPAT; USPAT; USPAT;	1				11.40
9 0 "6740413" and (backbone or branch\$ or lBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPAT; USPAT; USPAT; USPAT;				DERWENT.	
10 0 "6740413" and (backbone or branch\$ or linear) USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; USPĀT; USPĀT; USPĀT; USPĀT; USPĀT; USPĀT; USPĀT; USPĀT; USPĀT; USPĀT;	_				
10 US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; U	9	0	"6740413" and (backbone or branchs or	_	2004/11/04
10		1	linear)		
10	i				11:40
10 0 "6740413" and (acrylic\$ or sulfonic) IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; 11:43					
11 0 "6740413" and (acrylic\$ or sulfonic) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; 2004/11/04		•			
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; 2004/11/04	10	0	"6740413" and (acrylic\$ or sulfonic)		2004/11/04
EPO; JPO; DERWENT; IBM_TDB USPAT; 2004/11/04	ļ		1 = 1 12 242201110/		,,
DERWENT; IBM_TDB USPAT; 2004/11/04					11:43
11 0 "6740413" and (acrylic\$ or sulfonic\$) IBM_TDB USPAT; 2004/11/04				DEDWENE	1
11					
	11	0	"6740413" and (acrylics or sulfonics)		2004/11/21
			(Sullonicy)	US-PGPUB;	
	1				11:43
EPO; JPO;					
DERWENT;	1	1		·	
12 1 "6740413" and (acryl\$) IBM TDB USPAT: 2004/11/04	12	1	"6740413" and (acryls)		2224/22/2
057717 2004/11/04	İ	İ	(2027774)		
US-PGPUB; 11:45		1			11:45
EPO; JPO;				EPO; JPO;	
DERWENT;	İ				
1 "6740413" and (ionic or functionality or USPAT; 2004/11/04	13	1	"6740413" and (ionic or functionality		
		_	iniator)		
US-PGPUB; 11:46			- · · · · - · · · · · · · · · · · · · ·	US-PGPUB;	11:46
EPO; JPO;		İ		EPO; JPO;	
DERWENT;	Į	1			
1 "6740413" and (ionic or functionality or USPAT:	14	1	"6740413" and lionia on family		- 1
1 STATES and (Tonic of Tunctionality or USPAT; 2004/11/04		* .	iniahan a		2004/11/04
US-PGPUB; 11:50		. [.			
EPO; JPO;					Í
DERWENT;			· · · · · · · · · · · · · · · · · · ·		
IBM TDB				IBM TDB	

15	1	11.674041211 1 /			
13	1	"6740413" and (phosphonium or ammonium)	USPAT;	2004/11/04
				US-PGPUB;	11:52
				EPO; JPO;	
				DERWENT;	
16	_			IBM TDB	
10	1	"6/40413" and (phosphonium or ammonium)	USPAT;	2004/11/04
		and sulfur and f	luoroalkyl\$ and formulae	US-PGPUB;	12:21
1				EPO; JPO;	ŀ
	[.	_		DERWENT;	
17		W.C		IBM TDB	
1 /	1	"6740413" and ammoni	ammonium	USPAT;	2004/11/04
				US-PGPUB;	12:02
				EPO; JPO;	
			İ	DERWENT;	
18				IBM TDB	1
10	0	"6740413" and phosphonium	hosphonium	USPAT;	2004/11/04
,			١.	US-PGPUB;	12:21
			·	EPO; JPO;	
				DERWENT;	1
				IBM_TDB	

Search History



Web Images Groups News Froogle more »

antistatic salt and thermoplastic polymer and pho Search

earch Advanced Search Preferences

The "AND" operator is unnecessary -- we include all search terms by default. [details]

Web Results 1 - 10 of about 43 for antistatic salt and thermoplastic polymer and phosphonium and ammoni

Did you mean: <u>antistatic salt and thermoplastic polymer and **phosphine** and ammonium</u>

United States Patent Application: 0040059037

... reaction product of the sodium salt of 2,2 ... [0051] Preferred thermoplastic polymers

formed by ... chain extenders, colorants, lubricants, antistatic agents, pigments ...

appft1.uspto.gov/netacgi/nph-Parser?Sect1=PTO2&

Sect2=HITOFF&u=%2Fnetahtml%2FPTO%2Fsearch-adv.html... - 99k -

Supplemental Result - Cached - Similar pages

United States Patent Application: 0030099827

... comprise any of the antistatic protective compositions ... on a zinc salt of ethylene ...

polyurethanes, polyacryls, polymethacryls, thermoplastic polymers of ethylene \dots

appft1.uspto.gov/netacgi/nph-Parser?Sect1=PTO2&

Sect2=HITOFF&p=1&u=%2Fnetahtml%2FPTO%2Fsearch-... - 101k -

Supplemental Result - Cached - Similar pages

[More results from appft1.uspto.gov]

Sponsored Links

ESD Control Products

1,700+ Items: Wrist/Heel Straps, Mats, Bags, Ionizers, Testers, etc www.esdsystems.com

Ammonium Chemicals

Surepure sells Am Chemicals Including Ammonium bromide www.surepure.com

ESD Anti-Static Products

Your one stop for Static Control. Effective. Cheap. On line catalog www.esd.tv

Free Bidding on Ammonium

Save money on a wide variety of Ammonium merchandise (aff) eBay.com

See your message here...

Thermographic recording material with improved <a href ...

... in the heat-sensitive layer a **thermoplastic** binder, a ... agent for the organic heavy metal **salt**, at a ... fatty acids, surface-active agents, **antistatic** agents, eg non ... patent.tange.dk/ziki/EP/9/2/EP921434.html - 86k - <u>Cached</u> - <u>Similar pages</u>

import leads of global buyers - Bizeurope.com

... citrates, emulsifiers, epsom salt, erythorbic acid ... polycarbonate blends, thermoplastic elastomers, acetal ... peroxide, initiators, antistatic slip, antiblocking ... www.bizeurope.com/importers/may2004.htm - 101k - Cached - Similar pages

chemicals importer, distributor, wholesale directory

... antioxydants, antislip additives, **antistatic** additives, block ... agents, citrates, emulsifiers, epsom **salt**, erythorbic acid ... the paint and **thermoplastics** industries ... www.bizeurope.com/bsr/import/usa_chemicals.htm - 101k - <u>Cached</u> - <u>Similar pages</u> [<u>More results from www.bizeurope.com</u>]

[PDF] Derwent World Patents Index

File Format: PDF/Adobe Acrobat - View as HTML

... A999 A588 A566 A599 Antifog agent A999 A599 A566 A602 **Antistatic** agent A999 ... 5 **Polymer** Indexing Reference Manual Code List A704 Gelling agent A999 A704 A691 ... thomsonscientific.com/ tshome/media/scpdf/polindrefman.pdf - <u>Similar pages</u>

[PDF] Markets & Activities

File Format: PDF/Adobe Acrobat

... raw material for phosphonium salt synthesis - catalyst ... amides (Pebax ®) - Thermoplastic

alloys (Orgalloy ... antistatic additives, sports, leisure, spectacles ... www.totalpetrochemicalsusa.com/products/ March%C3%A9s_&_m%C3%A9tiers_VE_interactif_(032003).pdf - Similar pages

chemicals importer, chemicals distributor, wholesale directory ...

... antioxydants, antislip additives, antistatic additives, block ... Citric acid, salt, sodium benzoate, starches ... chemical and thermoplastic distribution, specialty ... www.importdatabase.com/chemicals.htm - 101k - Cached - Similar pages

[PDF] I PREPARATION OF NITRILE CONTAINING SILOXANE TRIBLOCK COPOLYMERS ...

File Format: PDF/Adobe Acrobat - View as HTML

... media..... 9 Table 2.1 Yields of linear **polymers** in undiluted equilibrates..... ... scholar.lib.vt.edu/theses/available/ etd-383911142975720/unrestricted/ETD17.PDF - <u>Similar pages</u>

[PDF] 1 Published Applications for Inventions BG 7/2003

File Format: PDF/Adobe Acrobat - View as HTML

... or a pharmaceutically acceptable **salt** thereof, and ... monomer having a quaternary **ammonium** group in ... continuous glass filaments and **thermoplastic** organic material ... www.bpo.bg/abstracts/pdf/2003/2003-07-zp.pdf - <u>Similar pages</u>

Did you mean to search for: <u>antistatic salt and thermoplastic polymer and **phosphine** and <u>ammonium</u></u>

Google Result Page: 123 Next

antistatic salt and thermoplastic polymer and phosphonium and

Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2004 Google



Web Images Groups News Froogle more »

antistatic salt and thermoplastic polymer and pho

Search

Advanced Search Preferences

The "AND" operator is unnecessary -- we include all search terms by default. [details]

Web Results 11 - 20 of about 43 for antistatic salt and thermoplastic polymer and phosphonium and ammon

[PDF] <u>i PREPARATION OF NITRILE CONTAINING SILOXANE</u> TRIBLOCK COPOLYMERS ...

File Format: PDF/Adobe Acrobat - <u>View as HTML</u> ... 7 Table 1.3 Advantages and disadvantages of common dispersion media.....9 Table 2.1 Yields of linear **polymers** in undiluted ... scholar.lib.vt.edu/theses/ public/etd-383911142975720/etd.pdf - Similar pages

Bandwidth Market, Ltd.

... printability properties thereof, the **thermoplastic** resin film is ... 0067] As the **antistatic**

polymer there may be ... having a quaternary **ammonium salt** or **phosphonium** ...

www.bandwidthmarket.com/resources/ patents/apps/2002/8/20020100547.html - 101k - Supplemental Result - Cached - Similar pages

Sponsored Links

ESD Control Products

1,700+ Items: Wrist/Heel Straps, Mats, Bags, Ionizers, Testers, etc www.esdsystems.com

Ammonium Chemicals
Surepure sells Am Chemicals

Including Ammonium bromide www.surepure.com

ESD Anti-Static Products

Your one stop for Static Control. Effective. Cheap. On line catalog www.esd.tv

See your message here...

Bandwidth Market, Ltd

... The thermoplastic resin has a glass transition temperature of -100 ... a phosphonium salt, or a sulfonium salt; an anionic ... The lubricant, antistatic agent, etc. ... www.bandwidthmarket.com/resources/ patents/apps/2003/4/20030062438.html - 87k - Supplemental Result - Cached - Similar pages

Patent 4830947: Light-sensitive material containing silver halide ...

... receiving layer, a heating layer, an **antistatic** layer, an ... or a water-soluble rhodium salt, eg, rhodium ... layer can contain a granulated **thermoplastic** compound to ... www.freepatentsonline.com/4830947.html - 88k - <u>Cached</u> - <u>Similar pages</u>

Patent 5310630: Silver halide color photosensitive materials

... used for reacting the soluble silver **salt** with the ... couplers) and ultraviolet absorbing **polymers**, for example ... resin, and preferably a **thermoplastic** resin, layer ... www.freepatentsonline.com/5310630.html - 101k - <u>Cached</u> - <u>Similar pages</u>

ChemicalCompany.com

www.chemicalcompany.com/ search_company.cfm?RequestTimeout=500 - 101k - Cached - Similar pages

[PDF] 30.12.2003 EN L 341/1 Official Journal of the European Union (Acts ...

File Format: PDF/Adobe Acrobat - View as HTML

... by weight of $(84,5\pm1,5)$ %, evaluated as lead monoxide, in 0 the form of powder ex 2839 90 00 20 Calcium silicate 0 ex 2842 90 90 10 **Ammonium** sulfamidate 0 ... www.kulugyminiszterium.hu/NR/rdonlyres/ E0467AAC-4C9C-4275-89F7-CA2D83D6E262/0/vamfelfgg2004.pdf - Similar pages

[PDF] 27.12.2002 EN L 350/1 Official Journal of the European Communities ...

File Format: PDF/Adobe Acrobat - View as HTML

... 0 ex 2918 90 90 40 trans-4-Hydroxy-3-methoxycinnamic acid 0 ex 2919 00 90 10 2,2'-Methylenebis(4,6-di-tert-butylphenyl) phosphate, monosodium salt 0 ex 2919 ... europa.eu.int/eur-lex/pri/en/ oj/dat/2002/l_350/l_35020021227en00010055.pdf - Similar pages

[PDF] 3b2 to ps.ps 1..65

File Format: PDF/Adobe Acrobat - <u>View as HTML</u> ... duty (%) (84,5 ± 1,5) %, evaluated aslead monoxide, in the form of powder ex 2839 90 00 20 Calcium silicate 0 ex 2842 90 90 10 **Ammonium** sulfamidate 0 ex 2843 ... europa.eu.int/eur-lex/en/ consleg/pdf/1996/en_1996R1255_do_001.pdf - <u>Similar pages</u> [<u>More results from europa.eu.int</u>]

[PDF] 30.12.2003 EN L 341/3 Official Journal of the European Union
File Format: PDF/Adobe Acrobat - View as HTML
... ex 2839 90 00 20 Calcium silicate 0 ex 2842 90 90 10 Ammonium sulfamidate 0 ... 00 90
10 2,2'-Methylenebis(4,6-di-tert-butylphenyl) phosphate, monosodium salt 0 ex ...
www.tid.gov.hk/english/aboutus/ tradecircular/cic/eu/2004/files/ci392004a2.pdf - Similar pages

In order to show you the most relevant results, we have omitted some entries very similar to the 20 already displayed.

If you like, you can repeat the search with the omitted results included.

◀ Gog le
Result Page: Previous 1 2

antistatic salt and thermoplastic polymer and phosphonium and Search

Search within results | Language Tools | Search Tips

<u>Google Home</u> - <u>Advertising Programs</u> - <u>Business Solutions</u> - <u>About Google</u>

©2004 Google



PALM INTRANET

Day : Thursday Date: 11/4/2004

Time: 11:13:04

Inventor Name Search Result

Your Search was:

Last Name = DEAN

First Name = JENNIFER

Application#	Detent	C4-4	D (F)		
Application#					Inventor Name 9
60533173	Not Issued	020	12/30/2003	THERMOPLASTIC COMPOSITION CONTAINING POLYMERIC ANTI-STATIC SALT, METHOD OF MAKING, AND USE THEREOF	DEAN, JENNIFER
29148697	D471933	150	09/24/2001	LABEL SHEET	DEAN, JENNIFER LYNN
29148672	Not Issued	019	09/24/2001	SELF-ADHESIVE LABEL	DEAN, JENNIFER LYNN
10939632	Not Issued	019	09/13/2004	MEDICAL ARTICLE AND METHOD OF MAKING AND USING THE SAME	DEAN, JENNIFER
10815257	Not Issued	030	03/31/2004	THERMOPLASTIC COMPOSITION CONTAINING POLYMERIC ANTI-STATIC SALT, METHOD OF MAKING, AND USE THEREOF	DEAN, JENNIFER
10749071	Not Issued	020		METHOD FOR MAKING FOG RESISTANT THERMOPLASTIC ARTICLES AND ARTICLES MADE THEREFROM	DEAN, JENNIFER
10748372	Not Issued	020		WATER RESISTANT PERMANENT ANTISTATIC THERMOPLASTIC COMPOSITION	DEAN, JENNIFER
10456128	Not Issued			RETARDANT EPOXY RESIN COMPOSITIONS	DEAN, JENNIFER M.
09954621	Not Issued	061			DEAN, JENNIFER LYNN

Inventor Search Completed: No Records to Display.

Soarch Another	Invente-	Last Name	First Name	
Search Another:		dean	iennifer	Search
		L.T.L.T.L.T.L.T.L.L.L.L.L.L.L.L.L.L.L.L	permier	

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page